

# Fiber Optic Distribution Frame

Model: CoreTECH Optical Distribution Frame: CT-LODF-960, CT-LODF-672, CT-LODF-480



CoreTECH CT-LODF-960

CoreTECH Fiber Optic Distribution Frame, used for FTTH (Fiber To the Home) Networks, Local Area Networks, Telecommunication Networks, Data Communication Networks, etc.

## Application

- Designed based on Telecommunications industrial standard.
- Large Capacity.
- High-Density.
- Modular Structure, to manage every single modular on or off rack.
- 12 core per Fiber Module Splice Tray / 16 core per Fiber Module Splice Tray
- Max 960 core (10 sets sub-rack with 6 sets Fiber Module Splice Tray).
- Suitable for installation type of SC, ST, FC etc.
- Lockable for front and back doors.

## Specification

Model	Dimension (mm)	Capacity (Core)	Sub-Rack (Max :10 set)	Fiber Module Splice Tray (Max: 6 Trays/ Sub-Rack)
CT-LODF-960	2200 x 900 x 300	960	10	60
CT-LODF-672	2200 x 900 x 300	672	7	42
CT-LODF-***	2200 x 900 x 300	*		*

Remark \*: Optional.

: Max 960 core = 10set Sub-Rack = 60 sets 16core Fiber Module Splice Tray.

: Max: 6 Trays/ Sub-Rack.

: 12 /16 core per Fiber Module Splice Tray.